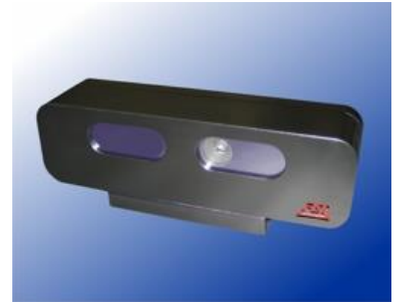


Rent-to-Buy GS 3D Sensor for Machine Vision Available

Rent-to-buy units are perfect for customers who are interested in exploring the technology prior to purchase or purchasing the equipment over a period of time. The GS 3D Sensor represents a significant advancement in 3D machine vision. The sensor itself is fully integrated into a powerful vision system, driven by EyeVision software with its extensive range of general and 3D-specific machine vision tools. The advantage to this product is that it eliminates the need for product or camera movement, making it an ideal choice for many applications. For more information about this program, visit www.fsinet.com/Express/3D-Rent-to-Buy.htm.



FSI Website gets a Makeover!

We've improved the Machine Vision side of the FSI website and are sure you'll be pleased with the results. On the newly designed [Machine Vision Home Page](#), you'll find information about FSI's products and services including hardware and software, solutions and complete systems, research, engineering and training. We've expanded our selection of spec sheets for our [application specific systems](#). You'll find additional downloads, data sheets and brochures on the Downloads page. You can check out the component options available in machine vision [lighting](#), [lenses](#) and [smart cameras](#). Finally, there is even a portal to a site dedicated exclusively to [NeuroCheck](#)-- <http://www.fsinet.com/NeuroCheck-Intro.htm>. This includes detailed case studies and [Service Pack](#) downloads from years past. Spend some time browsing our newest pages of the FSI website (<http://fsinet.com/MV-Home.htm>), you'll be glad you did!

FSI Machine Vision: Tablet, Capsule & Pill Inspection Systems – FyrEye-3600

FyrEye-3600 systems are designed to inspect individual pills and tablets. FyrEye-3600 units are available for both slat conveyor and linear production/inspection machine configurations. These systems can inspect, verify and acquire data related to the following defects/conditions/attributes:

- Missing/incomplete printed or molded labeling
- Proper dimensions
- Surface texture and defects
- Shape, Color, Color consistency
- Alignment
- Blemishes or mark-type defects



For more information about the FyrEye-3600 system, visit <http://www.fsinet.com/pill-inspection-systems.htm>.

Feedback: For questions about our products and services, call 630-932-9380. To discontinue receiving this newsletter, please hit "reply" and let us know to discontinue.